Name

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UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

CO-ORDINATED SCIENCES

0654/02

Paper 2

October/November 2004

2 hours

Candidates answer on the Question Paper. No Additional Materials are required.

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen in the spaces provided on the Question Paper. You may use a soft pencil for any diagrams, graphs, tables or rough working. Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

The number of marks is given in brackets [] at the end of each question or part question. A copy of the Periodic Table is printed on page 24.

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

For Examiner's Use		
1		
2		
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10		
11		
Total		

Fig. 1.1 shows some cells in part of a leaf.

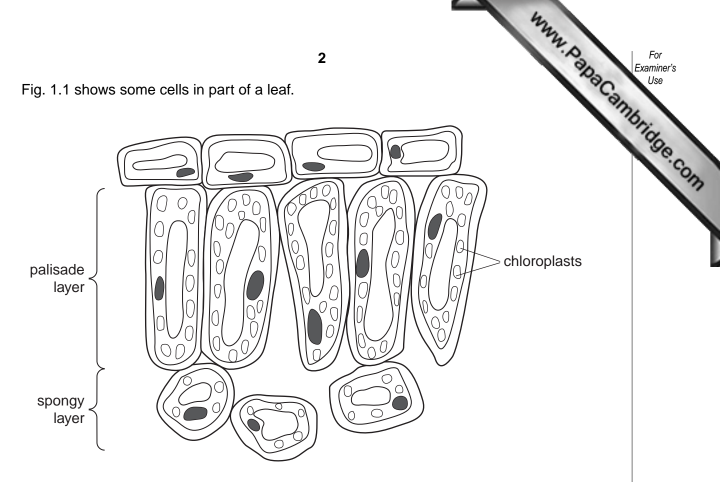
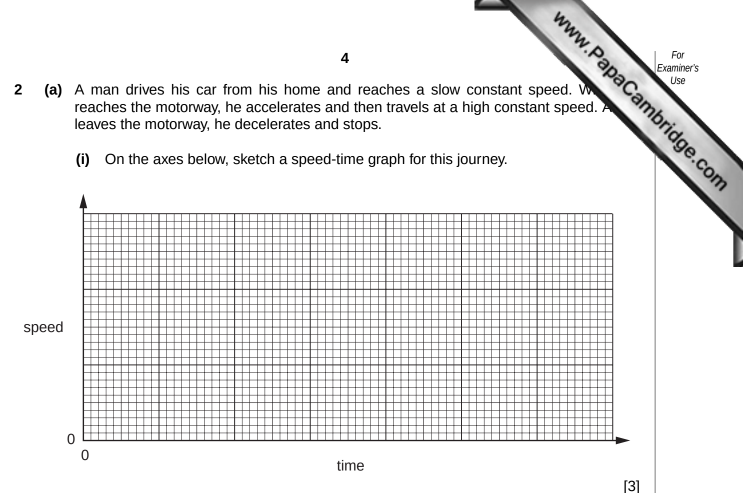


Fig. 1.1

(a)	What name is given to a group of similar cells such as the palisade layer in a leaf?
	[1]
(b)	On one of the cells in the diagram, label one feature, other than chloroplasts, which is present in plant cells but not in animal cells. [1]
(c)	Explain how the structure of the palisade cells enables them to carry out photosynthesis effectively.
	[2]
(d)	Explain how the position of the palisade cells in the leaf enables plenty of light to reach them for photosynthesis.

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For Examiner's	
A green, leafy plant is kept in a closed glass container in a laboratory. A stude the air inside the container for carbon dioxide. She finds that during the day concentration of carbon dioxide goes down. During the night the concentration carbon dioxide goes up. Complete these sentences to explain why this happened.	
Complete these sentences to explain why this happened.	١
The carbon dioxide concentration went down during the day because	Į
The carbon dioxide concentration went up during the night because	
[3]	

- 2 (a) A man drives his car from his home and reaches a slow constant speed. W reaches the motorway, he accelerates and then travels at a high constant speed. leaves the motorway, he decelerates and stops.
 - On the axes below, sketch a speed-time graph for this journey.



Calculate the driver's average speed in kilometres per hour (km/h), if he travels 50 km in 30 minutes.

Show your working and state the formula that you use.

formula used

working

.....km/h [2]

(b) The car has a mass of 1000 kg and is travelling at 20 m/s.

Calculate the kinetic energy of the car.

Show your working and state the formula that you use.

formula used

working

[2]

- (c) The car has two headlamps and two rear lamps. All four lamps are connected in with each other across a 12 V battery.
- www.PapaCambridge.com (i) Complete the circuit diagram below to show how the four lamps are connected to the battery. Include one switch in your circuit that will control all four lamps.



(11)	happens. Refer to your circuit diagram if it helps your answer.
	[1]
(iii)	Each headlamp takes a current of 6 A and each rear lamp takes a current of 0.5 A. State the total current taken by all four lamps.
	A [1]

[3]

3 Fig. 3.1 shows a bicycle.

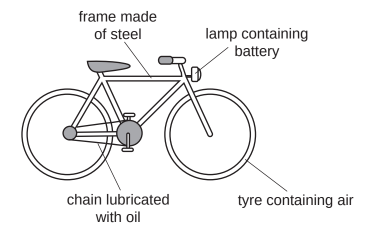


Fig. 3.1

Fig. 3.2 shows diagrams of particles in some of the materials shown in Fig. 3.1.

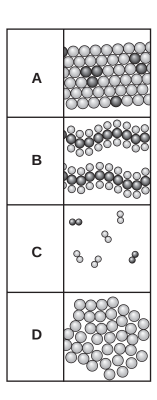


Fig. 3.2

(a)	State which diagram, A, B, C or D	shows the arrangement of atoms in
	the air in the tyres,	
	the steel in the frame,	
	an example of a giant structure.	

		42
		7
)	The	oil used to lubricate the chain contains hydrocarbon molecules.
	(i)	oil used to lubricate the chain contains hydrocarbon molecules. State the raw material from which this oil is obtained. [1] State one other important product that is separated from the raw material you have
	(ii)	State one other important product that is separated from the raw material you have named in (i) .
		[1]
)	(i)	The steel frame of the bicycle is painted to prevent it from rusting. Explain how painting prevents the frame from rusting.
		[2]
	(ii)	The chain is also made of steel. Suggest why the chain does not have to be painted to prevent it from rusting.
		[1]
)		lamp contains a battery which has to be replaced when it runs down. Explain briefly it has happened inside the battery when it has <i>run down</i> .
		[2]

Fig. 4.1 is a transverse section through a human eye.

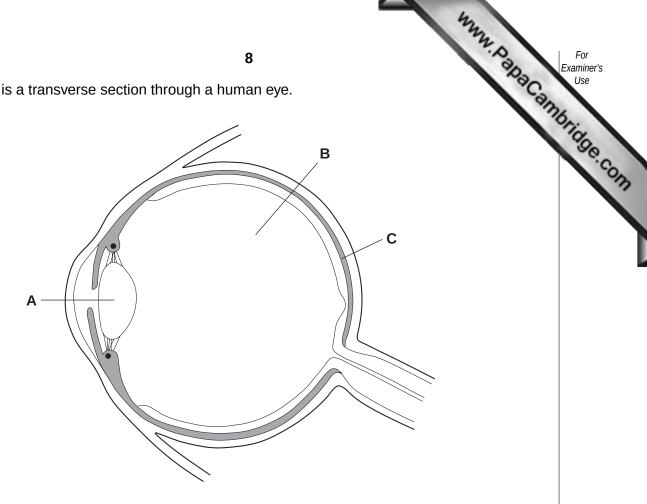


Fig. 4.1

Nar	me each of the parts labelled A, B and C.	
Α		
В		
C		[3]
On	the diagram, draw label lines to	
(i)	the area where an image is focused, and label it F ;	[1]
(ii)	a part of the eye which prevents too much light from reaching the retina, and lat it ${\bf P}$.	bel [1]
Des	scribe how information from the eye is transmitted to the brain.	
		.[2]
	A . B . C . On (i) (ii) Des	On the diagram, draw label lines to (i) the area where an image is focused, and label it F ; (ii) a part of the eye which prevents too much light from reaching the retina, and lal it P . Describe how information from the eye is transmitted to the brain.

(d) The eyes of snakes are not able to see in the dark. However, many snakes hunt such as small mammals, at night.

www.PapaCambridge.com Snakes have structures in their heads called pit organs, which can sense infra-red radiation. This helps them to locate their prey even when it is completely dark, because small mammals emit much more infra-red radiation than their surroundings.

(i)	State one way in which infra-red radiation differs from light.		
	[1]		
(ii)	Suggest why mammals emit much more infra-red radiation than their surroundings.		
	[2]		

(a) Carbon-14 is an isotope of carbon that emits beta radiation. 5

(i)	What is beta radiation?	

www.PapaCambridge.com Describe how you could show that radiation from a sample of carbon-14 is beta radiation.

(b) Fig. 5.1 shows how the radiation detected from a sample of carbon-14 would change with time.

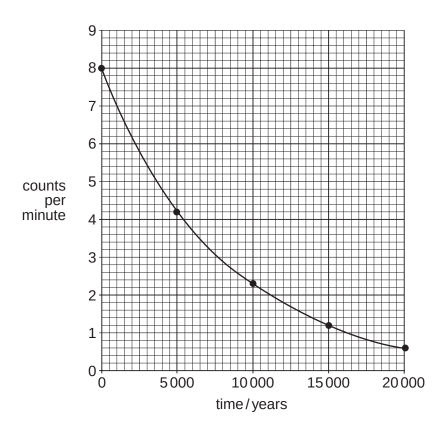


Fig. 5.1

Use the graph to calculate the half-life of carbon-14. Show your working on the graph.

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(c)	Explain one way in which beta radiation can harm the human body.	S. Candy
		TO THE

6 Table 6.1 shows the proportions of elements in the Earth's crust.

Table 6.1

element	% by mass	element	% by mass
aluminium	7.50	manganese	0.08
barium	0.05	nitrogen	0.03
calcium	3.40	oxygen	49.50
carbon	0.09	phosphorus	0.12
chlorine	0.19	potassium	2.40
chromium	0.03	silicon	25.70
fluorine	0.03	sodium	2.60
hydrogen	0.88	sulphur	0.05
iron	4.70	titanium	0.58
magnesium	1.90	all others	0.15

(a) (i) Complete the table below which refers to the elements in Table 6.1.

description	name of element
most common metal	
most common transition metal	
most common halogen	

(ii	State the symbol of the most common alkali metal in Table 6.1	1]
(iii	Which two non-metallic elements in Table 6.1 form a compound that is the main raw material for making glass?	'n
	[2	2]
0	he most common non-metallic element in the Earth's crust is oxygen. Explain whe xygen in the Earth's crust occurs in solid materials, but in the atmosphere it occurs a gas.	•
•		
	r	~1

[3]

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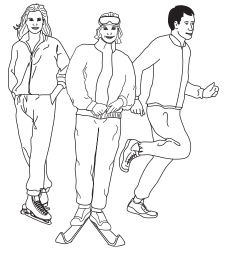
	Why.
	13
follo	ny of the elements shown in Table 6.1 may be present in igneous rocks who owing the eruption of a volcano. Some of these elements may eventually form pasoil. Describe briefly one natural process by which substances originally present in rocks can become part of the soil.
(i)	Describe briefly one natural process by which substances originally present in rocks can become part of the soil.
	[2]
(ii)	Explain why the presence in soil of substances originally from rock is important for plants.
	[1]
(iii)	What else needs to be present in soil in order to make it fertile?
	[2]

7

www.PapaCambridge.com The male and female gametes of humans are sperms and eggs. (a) Name the parts of the human reproductive systems in which these gametes produced. sperms eggs[2] (b) Sperms are much smaller than eggs. Suggest why it is an advantage for sperms to be small.[2] (c) State one way in which both sperms and eggs are different from all the other cells in a human body.[1] (d) When a sperm fuses with an egg, a zygote is formed. The zygote divides repeatedly to produce a new organism. This organism has characteristics of both its parents. Explain how information about these characteristics is carried in the gametes.

	15	T. D.	1
(a)	Some of the activities below involve an energy transplace a tick in the box at the side of those that involve		Can
	A lady pushing a supermarket trolley		
	A boy riding a bicycle		
	A bookcase supporting some books		
	The weight of a car pushing down on the ground		
	A gas flame heating some water		[2]
(b)	When solid ice is heated, energy is transferred to what happens to the temperature of the mixture of		
(c)	Name a device which transfers energy from fuels	to electricity in a power station.	
			.[1]
(d)	Explain what is meant by the term efficiency in ter	ms of energy transfer.	
			.[1]

9 Fig. 9.1 shows three athletes.



ice skater skier marathon runner

Fig. 9.1

All three athletes, with their clothing and equipment, have the same mass.

(a)	Which athlete exerts the least pressure on the ground? Explain your answer.
	[2]
(b)	The marathon runner stands on both feet. He weighs 720 N and the area of each shoe in contact with the ground is 180 cm ² .
	Calculate the pressure exerted by the marathon runner on the ground using the formula below. Show your working.
	$pressure = \frac{force}{area}$
	working
	N/cm ² [2]
(c)	Explain why the skier has to keep the undersides of her skis very smooth.
	[1]

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(d) Fig. 9.2 shows two ice skaters standing still just before they start skating. The man has a mass of 75 kg and the woman has a mass of 50 kg.



Fig. 9.2

The man and woman push each other and they begin to move apart in opposite directions across the ice.

(i)	How does the momentum of the man compare to the momentum of the woman as they move apart? Explain your answer.
	[2]
(ii)	How does the velocity of the man compare to the velocity of the woman as they move apart? Explain your answer.
	[2]

For Examiner's

10 Some acidic waste water is going to be discharged into a river.

A chemist was asked to find out how much of an alkaline solution would be needed neutralise 2000 dm³ of this water.

In a laboratory experiment she added a dilute solution of an alkali to $100\,\mathrm{cm}^3$ samples of the waste water. The temperatures of both the waste water and the alkali before mixing were 20° C. In each case she measured the final temperature and pH of the mixture.

Her results are shown in Table 10.1.

Table 10.1

experiment number	volume of acidic waste water/cm ³	volume of alkali/cm ³	temperature of the mixture /°C	pH of the mixture
1	100	300	27	13.7
2	100	250	28	13.2
3	100	200	29	7.0
4	100	150	28	1.0

(1)	State and explain now the results show that the reaction was exothermic.
	[1]
(ii)	In one of these experiments not all of the acid was neutralised. State and explain which experiment this was.
	[2]
(iii)	The chemist concluded that only in experiment 3 was the amount of alkali she added equal to the amount of acid in the sample of waste.
	Explain how the chemist was able to reach this conclusion.
	[2]
(iv)	The total volume of the waste water was 2000 dm ³ . Calculate the volume of alkali needed to neutralise this volume of waste water.
	[41]

		Way.	
		19 For Examiner's	
	(v)	Suggest why it is important to add just the correct amount of alkali to the water rather than simply adding a large excess.	
		Tage of	-
		[2]	
(b)	(i)	Rivers are an important source of drinking water in many countries and it is important that they do not become polluted.	
		Suggest one way that rivers can become polluted other than by the discharge from industries.	
		[1]	
	(ii)	Describe briefly how harmful micro-organisms are removed from water before it is supplied to homes.	
		[1]	

For Examiner's

11 Hog deer (Fig. 11.1) are herbivores which live in regions of Pakistan and India. grass. Hog deer are killed and eaten by tigers.

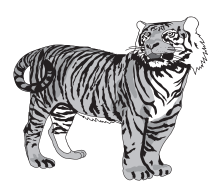




Fig. 11.1

(a) (i) Construct a food chain using the information above.

		[1]
	(ii)	What do the arrows in your food chain represent?
		[1]
	(iii)	Name the producer in this food chain.
		[1]
(b)		stomach of a tiger produces the enzyme protease. However, tigers do not produce lase.
	(i)	Describe the function of protease.
		[2]
	(ii)	Suggest why tigers do not produce amylase.
		[2]
(c)	_	ers and hog deer are mammals. Give one characteristic feature of mammals that is ble in Fig. 11.1.
		[4]

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	Elements
DATA SHEET	Periodic Table o

								Gro	Group									
_	=											=	≥	>	 	=>	0	
							1 Hydrogen										4 He lium	
7 Li Lithium	9 Beryllium 4							1				11 Boron 5	12 Carbon 6	14 N Nitrogen 7	16 Oxygen	19 F Fluorine	20 Ne Neon 10	
23 Na Sodium	24 Mg Magnesium	T										27 A1 Aluminium 13	28 Si Silicon	31 Phosphorus 15	32 S Sulphur	35.5 C1 Chlorine	40 Ar Argon	
68	0 4	45	84	51	52	55	56	59	59	64	65	0 0	73	75	62	80	8	
*otassium	Calcium 20	Scandium 21	Titanium 22	Vanadium 23	Chromium 24	Manganese 25	L lron	Cobalt 27	Nickel	Copper 29	Zinc 30	Gallium 31	Germanium 32	AS Arsenic 33	Selenium 34	Bromine	Krypton 36	2
85	88	88	91	93	96		101	103	106	108	112	115	119	122	128	127	131	24
Rb	Strontium	>	Ziroonium	Q Enigoi	Molybdenum	Tc	Ru thenium	Rhodium	Pd	Ag	Cadmium	In	Sn	Sb	Tellurium		× Xe	
	38	39	40	41	42	43	4	45	46	47	48	49	50	51	52	53	54	
133	137	139	178	181	184	186	190	192	195	197	201	204	207	209	í		ſ	
Caesium	Barium	La anthanum		Tantalum	Tungsten	Khenium	Osmium	LF Iridium	Platinum	V Gold	Mercury	Thallium	read	Bismuth	Polonium	At	Kn Radon	
	26	* /9	7.7	(3	4/	(2)	9/	77	8/	6/	80	81	28	833	84	82	86	_
ù	226 7	227 A.C.																
Francium	Radium 88	Actinium +																
3-71 La	8-71 Lanthanoid series	d series	I	140 Q	141 Pr	144 Nd	Pm	150 Sm	152 Eu	157 Gd	159 Tb	162 Dy	165 Ho	167 Er	169 Tm	173 Yb	175 Lu	
103	U-1U3 Actinoid series	series		Cerium 58	Praseodymium 59	ž 09	Promethium 61	Samarium 62	Europium 63	Gadolinium 64	Terbium 65	Dysprosium 66	Holmium 67	Erbium 68	Thulium 69	Ytterbium 70	Lutetium 71	4
		a = relative atomic mass	mic mass	232	ı	238	:	ı			i			I				m
<u>.</u>	× = ×	X = atomic symbolb = proton (atomic) number	nic) number	Thorium	Pa Protactinium 91	U Uranium 92	Neptunium	Pu Plutonium 94	Am Americium 95	Curium 96	BK Berkelium 97	Californium	Einsteinium	Fm Fermium 100	Mendelevium	Nobelium	Lawr 103	Pa
				The	The volume of one mole of any gas is 24 dm³ at room temperature and pressure (r.t.p.).	one mole	of any ge	us is 24 dr	n³ at roon	n tempers	ature and	pressure	(r.t.p.).			Tage Co.	acand.	De Cambridge Com

The volume of one mole of any gas is $24\,\mathrm{dm}^3$ at room temperature and pressure (r.t.p.).